

CONTROL NO.

TOP SECRET RUFF

DATE

17 March 1975 25X1

SUBJECT
AREA SRF CommunicationsDISTRIBUTION
All PI's**IEG PI NOTICE**
No. 29-75

TITLE/SIGNIFICANCE:

Second HF Transmitters UCON at ICBM Complexes

COMMENT. Second HF transmitting facilities have been identified at ICBM complexes. The second facility is on the periphery of the ICBM complex and is a duplicate of the transmitting facility at the complex support area.

GRAPHIC : Recognition Features: An arch-roofed bunker UCON and footings for rhombic antennas. The facility is usually on the periphery of an ICBM complex.

25X1

25X1

LOCATION(S)

ICBM Complexes

DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

DIVISION
MSDBRANCH
CBROOM
4S508

25X1

COPY NO. 25X1

4.0

R FM 1327 (E-00)

TOP SECRET RUFFWARNING NOTICE
Sensitive Intelligence
and Methods In
25X1
20A1

25X1

CONTROL NO.

TOP SECRET RUFF

DATE

17 March 1975 25X1

SUBJECT

AREA: SRF Communications

DISTRIBUTION:

All PI's

IEG PI NOTICE

No. 29-75

TITLE/SIGNIFICANCE:

Second HF Transmitters UCON at ICBM Complexes

COMMENT:

Second HF transmitting facilities have been identified at ICBM complexes. The second facility is on the periphery of the ICBM complex and is a duplicate of the transmitting facility at the complex support area.

GRAPHIC : Recognition Features: An arch-roofed bunker UCON and footings for rhombic antennas. The facility is usually on the periphery of an ICBM complex.

25X1

LOCATION(S)

ICBM Complexes

25X1

DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

DIVISION

MSD

BRANCH

CB

ROOM

4S508

25X1

COPY NO. 25X1

400

(7-74) 1327 (E-00)

TOP SECRET RUFF

WARNING NOTICE
Sensitive Intelligence
and Methods In

25X1